

**This Page is Inserted by IFW Indexing and Scanning
Operations and is not part of the Official Record**

BEST AVAILABLE IMAGES

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images include but are not limited to the items checked:

- ☐ **BLACK BORDERS**
- ☐ **IMAGE CUT OFF AT TOP, BOTTOM OR SIDES**
- ☐ **FADED TEXT OR DRAWING**
- ☐ **BLURRED OR ILLEGIBLE TEXT OR DRAWING**
- ☐ **SKEWED/SLANTED IMAGES**
- ☐ **COLOR OR BLACK AND WHITE PHOTOGRAPHS**
- ☐ **GRAY SCALE DOCUMENTS**
- ☐ **LINES OR MARKS ON ORIGINAL DOCUMENT**
- ☐ **REFERENCE(S) OR EXHIBIT(S) SUBMITTED ARE POOR QUALITY**
- ☐ **OTHER:** _____

IMAGES ARE BEST AVAILABLE COPY.

As rescanning these documents will not correct the image problems checked, please do not report these problems to the IFW Image Problem Mailbox.

L Number	Hits	Search Text	DB	Time stamp
1	0	709/204 and ((time near stamp timestamp) and priority) near5 protocol and (@ad<20010417 @rlad<20010417)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/20 08:17
6	0	709/205 and ((time near stamp timestamp) and priority) near5 protocol and (@ad<20010417 @rlad<20010417)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/20 08:18
7	0	709/206 and ((time near stamp timestamp) and priority) near5 protocol and (@ad<20010417 @rlad<20010417)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/20 08:18
8	0	709/207 and ((time near stamp timestamp) and priority) near5 protocol and (@ad<20010417 @rlad<20010417)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/20 08:19
9	2	709/\$ and ((time near stamp timestamp) and priority) near5 protocol and (@ad<20010417 @rlad<20010417)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/20 10:04
12	2	6678248.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/20 08:51
13	2	5933425.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/20 08:52
14	2	6757291.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/20 08:52
15	6	709/\$ and ((time near stamp timestamp) and priority) with protocol and (@ad<20010417 @rlad<20010417)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/20 11:26
16	40	370/\$ and ((time near stamp timestamp) and priority) with protocol and (@ad<20010417 @rlad<20010417)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/20 10:06

17	12	370/\$ and ((time near stamp timestamp) same priority) with protocol and (@ad<20010417 @rlad<20010417)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/20 10:08
18	17	((time near stamp timestamp) same priority) with protocol and (@ad<20010417 @rlad<20010417)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/20 10:50
23	0	((time near stamp timestamp) same priority) with protocol and server with protocol and (@ad<20010417 @rlad<20010417)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/20 10:55
24	1	((time near stamp timestamp) and priority) with protocol and server with protocol and (@ad<20010417 @rlad<20010417)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/20 10:50
25	14	((time near stamp timestamp) same priority) same protocol and server same protocol and session and (@ad<20010417 @rlad<20010417)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/20 11:00
26	0	((time near stamp timestamp) same priority) same protocol and central\$ same server same protocol and session and (@ad<20010417 @rlad<20010417)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/20 11:00
27	7	central\$ same server same protocol same collaborat\$ same session and (@ad<20010417 @rlad<20010417)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/20 11:00
28	0	709/204 and ((time near stamp timestamp) and priority) with protocol and (@ad<20010417 @rlad<20010417)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/20 11:26
29	1	709/230 and ((time near stamp timestamp) and priority) with protocol and (@ad<20010417 @rlad<20010417)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/20 11:27
30	0	709/248 and ((time near stamp timestamp) and priority) with protocol and (@ad<20010417 @rlad<20010417)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/20 11:27

31	0	709/251 and ((time near stamp timestamp) and priority) with protocol and (@ad<20010417 @rlad<20010417)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/20 11:27
32	2	709/\$ and (time near stamp timestamp) same priority same protocol and collaborat\$4 and (fifo queue buffer) and (latency delay) and (@ad<20010417 @rlad<20010417)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/20 11:31
33	4	709/\$ and (time near stamp timestamp) same priority same protocol and collaborat\$4 and (latency delay) and (@ad<20010417 @rlad<20010417)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/20 11:30
34	3	(time near stamp timestamp) same priority same protocol and collaborat\$4 and (fifo queue buffer) and (latency delay) and (@ad<20010417 @rlad<20010417)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/20 11:32
35	3	(time near stamp timestamp) same priority same protocol and collaborat\$4 and (fifo queue\$3) and (latency delay) and (@ad<20010417 @rlad<20010417)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/20 11:43
36	0	(time near stamp timestamp) same priority same protocol same collaborat\$4 and (fifo queue\$3) and (latency delay) and (@ad<20010417 @rlad<20010417)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/20 11:43
37	0	(time near stamp timestamp) same priority same protocol same collaborat\$4 and (latency delay) and (@ad<20010417 @rlad<20010417)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/20 11:43
38	0	(time near stamp timestamp) same priority same protocol and collaborat\$4 same (latency delay) and (@ad<20010417 @rlad<20010417)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/20 11:43
39	0	(time near stamp timestamp) same priority same protocol same collaborat\$4 and (@ad<20010417 @rlad<20010417)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/20 11:43
40	3	(time near stamp timestamp) same priority same protocol and (peer client node) same collaborat\$4 and (@ad<20010417 @rlad<20010417)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/20 11:44

41	21	(time near stamp timestamp) same protocol and (peer client node) same collaborat\$4 and (@ad<20010417 @rlad<20010417)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/20 12:05
42	11	global\$ and (time near stamp timestamp) same protocol and (peer client node) same collaborat\$4 and (@ad<20010417 @rlad<20010417)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/20 12:00
43	2	global\$ same (time near stamp timestamp) same protocol and (peer client node) same collaborat\$4 and (@ad<20010417 @rlad<20010417)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/20 12:00
44	2	(time near stamp\$ timestamp\$) same protocol\$ same (peer client node) same collaborat\$4 and (@ad<20010417 @rlad<20010417)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/20 12:09
45	9	(time near stamp\$ timestamp\$) same (peer client node) same collaborat\$4 and (@ad<20010417 @rlad<20010417)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/20 12:11
46	9	(time near stamp\$ timestamp\$ guid) same (peer client node) same collaborat\$4 and (@ad<20010417 @rlad<20010417)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/20 12:14
47	0	serverless and (time near stamp\$ timestamp\$ guid) same (peer client node) same collaborat\$4 and (@ad<20010417 @rlad<20010417)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/20 12:14
48	1	serverless and (time near stamp\$ timestamp\$ guid) and (peer client node) same collaborat\$4 and (@ad<20010417 @rlad<20010417)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/20 12:16
51	110	partition\$ and (time near stamp\$ timestamp\$ guid) and (peer client node) same collaborat\$4 and (@ad<20010417 @rlad<20010417)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/20 12:16
52	1	partition\$ and (time near stamp\$ timestamp\$ guid) same (peer client node) same collaborat\$4 and (@ad<20010417 @rlad<20010417)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/20 12:18

53	0	roll-back\$ and (time near stamp\$ timestamp\$ guid) same (peer client node) same collaborat\$4 and (@ad<20010417 @rlad<20010417)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/20 12:19
54	0	rollback\$ and (time near stamp\$ timestamp\$ guid) same (peer client node) same collaborat\$4 and (@ad<20010417 @rlad<20010417)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/20 12:19
56	0	roll\$3 near back\$3 and (time near stamp\$ timestamp\$ guid) same (peer client node) same collaborat\$4 and (@ad<20010417 @rlad<20010417)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/20 12:23
57	9	(time near stamp\$ timestamp\$ guid) same (peer client node) same collaborat\$4 and (@ad<20010417 @rlad<20010417)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/20 13:58
103	5	(time near stamp\$ timestamp\$ guid) same (peer client node) same collaborat\$4 and (@ad<20000417 @rlad<20000417)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/20 13:58
104	215	(time near stamp\$ timestamp\$ guid) and (peer client node) same collaborat\$4 and (@ad<20000417 @rlad<20000417)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/20 13:58
105	1	(check near point checkpoint) and (time near stamp\$ timestamp\$ guid) same (peer client node) same collaborat\$4 and (@ad<20010417 @rlad<20010417)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/20 14:00
108	10	(time near stamp\$ timestamp\$ guid) and scal\$6 same (peer client node) same collaborat\$4 and (@ad<20010417 @rlad<20010417)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/20 14:14
109	2	global\$ same (time near stamp\$ timestamp\$ guid) and scal\$6 same (peer client node) same collaborat\$4 and (@ad<20010417 @rlad<20010417)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/20 14:22
110	0	global\$ same (time near stamp\$ timestamp\$ guid) same (peer client node) same collaborat\$4 and (@ad<20010417 @rlad<20010417)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/20 14:22

111	59	global\$ same (time near stamp\$ timestamp\$ guid) same (peer client node) same (collaborat\$4 synchroni\$6) and (@ad<20010417 @rlad<20010417)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/20 14:23
112	1	global\$ same (time near stamp\$ timestamp\$ guid) same (peer client node) same (collaborat\$4 synchroni\$6) same session and (@ad<20010417 @rlad<20010417)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/20 14:24
113	19	global\$ with (time near stamp\$ timestamp\$ guid) and (peer client node) same (collaborat\$4 synchroni\$6) same session and (@ad<20010417 @rlad<20010417)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/20 14:26
114	0	global\$ with (time near stamp\$ timestamp\$ guid) and (peer client node) same (collaborat\$4 synchroni\$6) same session and (serverless not server) and (@ad<20010417 @rlad<20010417)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/20 14:27
115	1	global\$ with (time near stamp\$ timestamp\$ guid) and (peer client node) same (collaborat\$4 synchroni\$6) same session and serverless and (@ad<20010417 @rlad<20010417)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/20 14:29
116	2	global\$ with (time near stamp\$ timestamp\$ guid) and (peer client node) same (collaborat\$4 synchroni\$6) same session not server and (@ad<20010417 @rlad<20010417)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/20 14:29
117	0	global\$ with (time near stamp\$ timestamp\$ guid) same (sync synchroni\$6) and (peer client node) same collaborat\$4 same session not server and (@ad<20010417 @rlad<20010417)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/20 14:31
118	0	global\$ same (time near stamp\$ timestamp\$ guid) same (sync synchroni\$6) and (peer client node) same collaborat\$4 same session not server and (@ad<20010417 @rlad<20010417)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/20 14:30
119	0	global\$ with (time near stamp\$ timestamp\$ guid) same (sync synchroni\$6) and (peer client node) same collaborat\$4 same session and (@ad<20010417 @rlad<20010417)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/20 14:31
120	2	global\$ same (time near stamp\$ timestamp\$ guid) same (sync synchroni\$6) and (peer client node) same collaborat\$4 same session and (@ad<20010417 @rlad<20010417)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/20 14:31

121	3	global\$ same (clock time near stamp\$ timestamp\$ guid) same (sync synchroni\$6) and (peer client node) same collaborat\$4 same session and (@ad<20010417 @rlad<20010417)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/20 14:40
122	13	(clock time near stamp\$ timestamp\$ guid) and (peer client node) same collaborat\$4 same session same (dynamic\$5 static\$4) and (@ad<20010417 @rlad<20010417)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/20 14:42
123	5	(time near stamp\$ timestamp\$ guid) and (peer client node) same collaborat\$4 same session same (dynamic\$5 static\$4) and (@ad<20010417 @rlad<20010417)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/20 15:23
124	1	(time near stamp\$ timestamp\$ guid) and (peer client node) same collaborat\$4 same session same (dynamic\$5 static\$4) same (checkpoint\$ check near point) and (@ad<20010417 @rlad<20010417)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/20 15:15
125	1	(time near stamp\$ timestamp\$ guid) and (peer client node) same collaborat\$4 and session same (dynamic\$5 static\$4) same (checkpoint\$ check near point) and (@ad<20010417 @rlad<20010417)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/20 15:15
126	1	(time near stamp\$ timestamp\$ guid) and (peer client node) same collaborat\$4 and session same (join\$3 leav\$3 dynamic\$5 static\$4) same (checkpoint\$ check near point) and (@ad<20010417 @rlad<20010417)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/20 15:16
127	1	(peer client node) same collaborat\$4 and session same (join\$3 leav\$3 dynamic\$5 static\$4) same (checkpoint\$ check near point) and (@ad<20010417 @rlad<20010417)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/20 15:17
128	5	(peer client node) same collaborat\$4 and session and (join\$3 leav\$3 dynamic\$5 static\$4) same (checkpoint\$ check near point) and (@ad<20010417 @rlad<20010417)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/20 15:18
129	12	session same (join\$3 leav\$3 dynamic\$5 static\$4) same (checkpoint\$ check near point) and (@ad<20010417 @rlad<20010417)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/20 15:30
130	0	(time near stamp\$ timestamp\$ guid) and (lightweight light near weight) with (peer client node) same collaborat\$4 same session same (dynamic\$5 static\$4) and (@ad<20010417 @rlad<20010417)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/20 15:24

131	1	(time near stamp\$ timestamp\$ guid) and (lightweight light near weight) with (peer client node) and collaborat\$4 same session same (dynamic\$5 static\$4) and (@ad<20010417 @rlad<20010417)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/20 15:24
132	1	(lightweight light near weight) with (peer client node) and collaborat\$4 same session same (dynamic\$5 static\$4) and (@ad<20010417 @rlad<20010417)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/20 15:25
133	6	(lightweight light near weight) with (peer client node) and collaborat\$4 same session and (@ad<20010417 @rlad<20010417)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/20 15:42
134	1	(lightweight light near weight) near3 (peer client node) and collaborat\$4 same session and (@ad<20010417 @rlad<20010417)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/20 15:44
135	0	(lightweight light near weight) near3 (peer client node) and storage and collaborat\$4 same session and (@ad<20010417 @rlad<20010417)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/20 15:26
136	0	(lightweight light near weight) near3 (peer client node) with storage and (@ad<20010417 @rlad<20010417)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/20 15:27
137	5	(lightweight light near weight) near3 (peer client node) same storage and (@ad<20010417 @rlad<20010417)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/20 15:27
138	19	heterogeneous same (efficien\$ scalab\$5) same collaborat\$4 and (@ad<20010417 @rlad<20010417)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/20 15:31
139	2	(lightweight light near weight) near3 (peer client node) same session and (@ad<20010417 @rlad<20010417)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/20 15:42
140	25	(lightweight light near weight) same (peer client node) and collaborat\$4 same session and (@ad<20010417 @rlad<20010417)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/20 15:45

141	12	(lightweight light near weight) same (peer client node) same collaborat\$4 same session and (@ad<20010417 @rlad<20010417)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/20 15:47
142	0	(lightweight light near weight) with (peer client node) same collaborat\$4 same session and (@ad<20010417 @rlad<20010417)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/20 15:47
143	11	(lightweight light near weight) with (peer client node) same session and (@ad<20010417 @rlad<20010417)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/20 15:48
144	4	(lightweight light near weight) near5 (peer client node) same session and (@ad<20010417 @rlad<20010417)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/20 15:51
145	66	(lightweight light near weight thin) near5 (peer client node) same session and (@ad<20010417 @rlad<20010417)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/20 15:52
146	4	(lightweight light near weight thin) near5 (peer client node) same collaborat\$ same session and (@ad<20010417 @rlad<20010417)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/20 15:53
147	0	(lightweight light near weight thin) near5 (peer client node) same collaborat\$ same session not server and (@ad<20010417 @rlad<20010417)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/20 15:53
-	1	09/836120	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/12 11:27
-	468	network near time near protocol	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/12 11:09
-	154	network near time near protocol and timestamp	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/12 11:10

-	33	network near time near protocol and timestamp near5 protocol	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/19 16:19
-	23	network near time near protocol and timestamp near5 protocol and (@ad<20010417 @rlad<20010417)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/19 16:21
-	0	709/204 and network near time near protocol and timestamp near5 protocol and (@ad<20010417 @rlad<20010417)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/20 08:15
-	1	709/203 and network near time near protocol and timestamp near5 protocol and (@ad<20010417 @rlad<20010417)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/19 16:22
-	0	709/205 and network near time near protocol and timestamp near5 protocol and (@ad<20010417 @rlad<20010417)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/19 16:22
-	0	709/219 and network near time near protocol and timestamp near5 protocol and (@ad<20010417 @rlad<20010417)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/19 16:22
-	1	709/201 and network near time near protocol and timestamp near5 protocol and (@ad<20010417 @rlad<20010417)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/19 16:22
-	0	709/206 and network near time near protocol and timestamp near5 protocol and (@ad<20010417 @rlad<20010417)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/19 16:22
-	0	709/209 and network near time near protocol and timestamp near5 protocol and (@ad<20010417 @rlad<20010417)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/19 16:23
-	0	709/221 and network near time near protocol and timestamp near5 protocol and (@ad<20010417 @rlad<20010417)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/19 16:23

-	1	709/223 and network near time near protocol and timestamp near5 protocol and (@ad<20010417 @rlad<20010417)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/19 16:23
-	2	709/224 and network near time near protocol and timestamp near5 protocol and (@ad<20010417 @rlad<20010417)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/19 16:23
-	1	709/238 and network near time near protocol and timestamp near5 protocol and (@ad<20010417 @rlad<20010417)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/19 16:24
-	0	707/104.1 and network near time near protocol and timestamp near5 protocol and (@ad<20010417 @rlad<20010417)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/19 16:24
-	0	707/10 and network near time near protocol and timestamp near5 protocol and (@ad<20010417 @rlad<20010417)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/19 16:24
-	0	707/103R and network near time near protocol and timestamp near5 protocol and (@ad<20010417 @rlad<20010417)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/19 16:25
-	0	707/100 and network near time near protocol and timestamp near5 protocol and (@ad<20010417 @rlad<20010417)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/19 16:25
-	0	707/201 and network near time near protocol and timestamp near5 protocol and (@ad<20010417 @rlad<20010417)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/19 16:25
-	0	707/1 and network near time near protocol and timestamp near5 protocol and (@ad<20010417 @rlad<20010417)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/19 16:25
-	0	707/102 and network near time near protocol and timestamp near5 protocol and (@ad<20010417 @rlad<20010417)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/19 16:25

-	0	707/3 and network near time near protocol and timestamp near5 protocol and (@ad<20010417 @rlad<20010417)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/19 16:25
-	0	345/751 and network near time near protocol and timestamp near5 protocol and (@ad<20010417 @rlad<20010417)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/19 16:26
-	0	370/260 and network near time near protocol and timestamp near5 protocol and (@ad<20010417 @rlad<20010417)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/19 16:26
-	0	345/733 and network near time near protocol and timestamp near5 protocol and (@ad<20010417 @rlad<20010417)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/19 16:26
-	0	370/352 and network near time near protocol and timestamp near5 protocol and (@ad<20010417 @rlad<20010417)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/19 16:26
-	0	715/513 and network near time near protocol and timestamp near5 protocol and (@ad<20010417 @rlad<20010417)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/19 16:27
-	0	715/501.1 and network near time near protocol and timestamp near5 protocol and (@ad<20010417 @rlad<20010417)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/19 16:27
-	0	715/512 and network near time near protocol and timestamp near5 protocol and (@ad<20010417 @rlad<20010417)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/19 16:27
-	0	715/515 and network near time near protocol and timestamp near5 protocol and (@ad<20010417 @rlad<20010417)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/19 16:27
-	0	718/105 and network near time near protocol and timestamp near5 protocol and (@ad<20010417 @rlad<20010417)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/19 16:27

-	0	718/100 and network near time near protocol and timestamp near5 protocol and (@ad<20010417 @rlad<20010417)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/19 16:27
-	0	718/101 and network near time near protocol and timestamp near5 protocol and (@ad<20010417 @rlad<20010417)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/19 16:27
-	0	718/106 and network near time near protocol and timestamp near5 protocol and (@ad<20010417 @rlad<20010417)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/19 16:27
-	0	719/329 and network near time near protocol and timestamp near5 protocol and (@ad<20010417 @rlad<20010417)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/19 16:28
-	0	719/313 and network near time near protocol and timestamp near5 protocol and (@ad<20010417 @rlad<20010417)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/19 16:28
-	0	707/\$ and network near time near protocol and timestamp near5 protocol and (@ad<20010417 @rlad<20010417)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/19 16:28
-	0	345/\$ and network near time near protocol and timestamp near5 protocol and (@ad<20010417 @rlad<20010417)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/19 16:28
-	17	370/\$ and network near time near protocol and timestamp near5 protocol and (@ad<20010417 @rlad<20010417)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/19 16:28
-	0	707/\$ and network near time near protocol and timestamp near5 protocol and (@ad<20010417 @rlad<20010417)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/19 16:29
-	0	715/\$ and network near time near protocol and timestamp near5 protocol and (@ad<20010417 @rlad<20010417)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/19 16:29

-	0	718/\$ and network near time near protocol and timestamp near5 protocol and (@ad<20010417 @rlad<20010417)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/19 16:29
-	0	719/\$ and network near time near protocol and timestamp near5 protocol and (@ad<20010417 @rlad<20010417)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/19 16:29
-	0	717/107 and network near time near protocol and timestamp near5 protocol and (@ad<20010417 @rlad<20010417)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/19 16:29
-	0	717/108 and network near time near protocol and timestamp near5 protocol and (@ad<20010417 @rlad<20010417)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/19 16:29
-	0	717/109 and network near time near protocol and timestamp near5 protocol and (@ad<20010417 @rlad<20010417)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/19 16:29
-	0	717/\$ and network near time near protocol and timestamp near5 protocol and (@ad<20010417 @rlad<20010417)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/19 16:29
-	5	709/\$ and network near time near protocol and timestamp near5 protocol and (@ad<20010417 @rlad<20010417)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/19 16:31
-	2	709/\$ and network near time near protocol and (timestamp and priorit\$3) near5 protocol and (@ad<20010417 @rlad<20010417)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/19 16:32
-	10	370/\$ and network near time near protocol and (timestamp and priorit\$3) near5 protocol and (@ad<20010417 @rlad<20010417)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/19 16:32
-	10	370/\$ and network near time near protocol and (timestamp same priorit\$3) same protocol and (@ad<20010417 @rlad<20010417)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/19 16:33

-	2	709/\$ and network near time near protocol and (timestamp same priorit\$3) same protocol and (@ad<20010417 @rlad<20010417)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/19 16:34
-	2	709/\$ and (timestamp with priorit\$3) with protocol and (@ad<20010417 @rlad<20010417)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/19 16:34
-	10	370/\$ and (timestamp with priorit\$3) with protocol and (@ad<20010417 @rlad<20010417)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/19 16:35
-	13	(timestamp with priorit\$3) with protocol and (@ad<20010417 @rlad<20010417)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/19 16:35
-	0	timestamp with priorit\$3 with protocol same server and (@ad<20010417 @rlad<20010417)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/19 16:37
-	13	timestamp with priorit\$3 with protocol and server and (@ad<20010417 @rlad<20010417)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/19 16:39
-	0	collaborat\$4 and timestamp with priorit\$3 with protocol and server and (@ad<20010417 @rlad<20010417)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/19 16:40
-	1	collaborat\$4 and timestamp same priorit\$3 same protocol and server and (@ad<20010417 @rlad<20010417)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/19 16:43
-	0	peer-to-peer and collaborat\$4 and timestamp same priorit\$3 same protocol and server and (@ad<20010417 @rlad<20010417)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/19 16:43
-	1	peer-to-peer and collaborat\$4 and (timestamp and priorit\$3) same protocol and server and (@ad<20010417 @rlad<20010417)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/19 16:45

-	1	(peer-to-peer p2p) and collaborat\$4 and (timestamp and priorit\$3) same protocol and server and (@ad<20010417 @rlad<20010417)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/19 16:47
-	1	(peer-to-peer p2p) same collaborat\$4 and (timestamp and priorit\$3) same protocol and server and (@ad<20010417 @rlad<20010417)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/19 16:48
-	0	(peer-to-peer p2p) same collaborat\$4 same (timestamp and priorit\$3) same protocol same session and (@ad<20010417 @rlad<20010417)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/19 16:48
-	0	(peer-to-peer p2p collaborat\$4) same (timestamp and priorit\$3) same protocol same session and (@ad<20010417 @rlad<20010417)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/19 16:49
-	1	(peer-to-peer p2p collaborat\$4) same session and (timestamp and priorit\$3) same protocol and (@ad<20010417 @rlad<20010417)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/19 16:50
-	0	(peer-to-peer p2p collaborat\$4) same session and (timestamp same priorit\$3) same protocol and (@ad<20010417 @rlad<20010417)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/19 16:50
-	9	(peer-to-peer p2p collaborat\$4) same session and (timestamp time) same priorit\$3 same protocol and (@ad<20010417 @rlad<20010417)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/19 16:51
-	9	(peer-to-peer p2p collaborat\$4) same session and (timestamp time near stamp time) same priorit\$3 same protocol and (@ad<20010417 @rlad<20010417)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/19 16:51
-	4	(peer-to-peer p2p collaborat\$4) same session and (timestamp time near stamp) same priorit\$3 same protocol and (@ad<20010417 @rlad<20010417)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/19 16:53
-	0	(peer-to-peer p2p) and collaborat\$4 same session and (timestamp time near stamp) same priorit\$3 same protocol and (@ad<20010417 @rlad<20010417)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/19 16:54

-	4	collaborat\$4 same session and (timestamp time near stamp) same priorit\$3 same protocol and (@ad<20010417 @rlad<20010417)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/19 17:07
-	6	collaborat\$4 same session and (timestamp time near stamp) same priorit\$3 same protocol	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/19 17:08

L Number	Hits	Search Text	DB	Time stamp
149	96	("6292830" "6336134" "6442432" "6334141" "6446113" "5802391" "6230171" "6567813" "6256389" "6351777" "6463460" "6477543" "6687878" "6724918" "6212548" "6212548" "6151020" "5958004" "5890161" "6301601" "6775680" "5706431" "6236999" "6374289" "6385643" "6473748" "6571274" "6581088" "5915098" "6192394" "6430567" "6598074" "5548753" "6195694" "6240444" "5991535" "6189138" "6088702" "5970505" "5526358" "5699351" "5793968" "6763371" "6064666" "6381444" "5758351" "6640241" "5781732" "6161149" "5293619").pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/20 17:19
150	14	("6292830" "6336134" "6442432" "6334141" "6446113" "5802391" "6230171" "6567813" "6256389" "6351777" "6463460" "6477543" "6687878" "6724918" "6212548" "6212548" "6151020" "5958004" "5890161" "6301601" "6775680" "5706431" "6236999" "6374289" "6385643" "6473748" "6571274" "6581088" "5915098" "6192394" "6430567" "6598074" "5548753" "6195694" "6240444" "5991535" "6189138" "6088702" "5970505" "5526358" "5699351" "5793968" "6763371" "6064666" "6381444" "5758351" "6640241" "5781732" "6161149" "5293619").pn. and (timestamp\$ time near stamp\$)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/20 17:22
151	9	("6292830" "6336134" "6442432" "6334141" "6446113" "5802391" "6230171" "6567813" "6256389" "6351777" "6463460" "6477543" "6687878" "6724918" "6212548" "6212548" "6151020" "5958004" "5890161" "6301601" "6775680" "5706431" "6236999" "6374289" "6385643" "6473748" "6571274" "6581088" "5915098" "6192394" "6430567" "6598074" "5548753" "6195694" "6240444" "5991535" "6189138" "6088702" "5970505" "5526358" "5699351" "5793968" "6763371" "6064666" "6381444" "5758351" "6640241" "5781732" "6161149" "5293619").pn. and (timestamp\$ time near stamp\$) and session	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/20 17:22

152	9	("6292830" "6336134" "6442432" "6334141" "6446113" "5802391" "6230171" "6567813" "6256389" "6351777" "6463460" "6477543" "6687878" "6724918" "6212548" "6212548" "6151020" "5958004" "5890161" "6301601" "6775680" "5706431" "6236999" "6374289" "6385643" "6473748" "6571274" "6581088" "5915098" "6192394" "6430567" "6598074" "5548753" "6195694" "6240444" "5991535" "6189138" "6088702" "5970505" "5526358" "5699351" "5793968" "6763371" "6064666" "6381444" "5758351" "6640241" "5781732" "6161149" "5293619").pn. and (timestamp\$ time near stamp\$) and session and collaborat\$	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/20 17:22
153	0	("6292830" "6336134" "6442432" "6334141" "6446113" "5802391" "6230171" "6567813" "6256389" "6351777" "6463460" "6477543" "6687878" "6724918" "6212548" "6212548" "6151020" "5958004" "5890161" "6301601" "6775680" "5706431" "6236999" "6374289" "6385643" "6473748" "6571274" "6581088" "5915098" "6192394" "6430567" "6598074" "5548753" "6195694" "6240444" "5991535" "6189138" "6088702" "5970505" "5526358" "5699351" "5793968" "6763371" "6064666" "6381444" "5758351" "6640241" "5781732" "6161149" "5293619").pn. and (timestamp\$ time near stamp\$) same session same collaborat\$	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/20 17:23
154	4	("6292830" "6336134" "6442432" "6334141" "6446113" "5802391" "6230171" "6567813" "6256389" "6351777" "6463460" "6477543" "6687878" "6724918" "6212548" "6212548" "6151020" "5958004" "5890161" "6301601" "6775680" "5706431" "6236999" "6374289" "6385643" "6473748" "6571274" "6581088" "5915098" "6192394" "6430567" "6598074" "5548753" "6195694" "6240444" "5991535" "6189138" "6088702" "5970505" "5526358" "5699351" "5793968" "6763371" "6064666" "6381444" "5758351" "6640241" "5781732" "6161149" "5293619").pn. and (timestamp\$ time near stamp\$) and session same collaborat\$	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/20 17:23



Welcome
 United States Patent and Trademark Office

IEEE Xplore®
1 Million Documents
1 Million Users

[Help](#) [FAQ](#) [Terms](#) [IEEE Peer Review](#)

Quick Links

» Search Results

Welcome to IEEE Xplore®

- Home
- What Can I Access?
- Log-out

Tables of Contents

- ☐ Journals & Magazines
- ☐ Conference Proceedings
- ☐ Standards


527363

- ☐ By Author
- ☐ Basic
- ☐ Advanced

Member Services

- ☐ Join IEEE
- ☐ Establish IEEE Web Account
- ☐ Access the IEEE Member Digital Library

[illegible]

-  Access the
IEEE Enterprise
File Cabinet

 **Print Format**

Your search matched **3** of **1062489** documents.

A maximum of **500** results are displayed, **15** to a page, sorted by **Relevance** in **Descending** order.

Refine This Search:

You may refine your search by editing the current search expression or entering a new one in the text box.

(timestamp or time stamp) and protocol and session

Search

☐ Check to search within this result set

Results Key:

JNL = Journal or Magazine **CNF** = Conference **STD** = Standard

1 Predictable timestamp under synchronized clocks in a network

Genq-Sheng Kuo; Jing-Pei Lin;

Information Theory, 1994. Proceedings., 1994 IEEE International Symposium on , 27 June-1 July 1994

Pages:68

[\[Abstract\]](#) [\[PDF Full-Text \(60 KB\)\]](#) [IEEE CNF](#)

2 High speed, scalable, and accurate implementation of packet fair queueing algorithms in ATM networks

Bennett, J.C.R.; Stephens, D.C.; Hui Zhang;

Network Protocols, 1997. Proceedings., 1997 International Conference on , 28-31 Oct. 1997

Pages:7 - 14

[\[Abstract\]](#) [\[PDF Full-Text \(784 KB\)\]](#) **IEEE CNF**

3 Efficient protocols secure against guessing and replay attacks

Keung, S.; Kai-Yeung Siu;

Computer Communications and Networks, 1995. Proceedings., Fourth International Conference on , 20-23 Sept. 1995

Pages:105 - 112

[\[Abstract\]](#) [\[PDF Full-Text \(740 KB\)\]](#) **IEEE CNF**

**IEEE Xplore[®]**
RELEASE 1.3Welcome
United States Patent and Trademark Office**IEEE Xplore[®]**
1 Million Documents
1 Million Users**Welcome to IEEE Xplore[®]**

- ☐ Home
- ☐ What Can I Access?
- ☐ Log-out

Tables of Contents

- ☐ Journals & Magazines
- ☐ Conference Proceedings
- ☐ Standards

Search

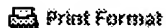
- ☐ By Author
- ☐ Basic
- ☐ Advanced

Member Services

- ☐ Join IEEE
- ☐ Establish IEEE Web Account
- ☐ Access the IEEE Member Digital Library

IEEE Enterprise

- ☐ Access the IEEE Enterprise File Cabinet



Print Format

Your search matched **0** of **1062489** documents.A maximum of **500** results are displayed, **15** to a page, sorted by **Relevance** in **Descending** order.**Refine This Search:**

You may refine your search by editing the current search expression or entering a new one in the text box.

☐ Check to search within this result set**Results Key:****JNL** = Journal or Magazine **CNF** = Conference **STD** = Standard**Results:****No documents matched your query.**



IEEE Xplore[®]

RELEASE 1.3

Welcome
United States Patent and Trademark Office

IEEE Xplore[®]
1 Million Documents
1 Million Users

Welcome to IEEE Xplore[®]

- ☐ Home
- ☐ What Can I Access?
- ☐ Log-out

Tables of Contents

- ☐ Journals & Magazines
- ☐ Conference Proceedings
- ☐ Standards

Search

- ☐ By Author
- ☐ Basic
- ☐ Advanced

Member Services

- ☐ Join IEEE
- ☐ Establish IEEE Web Account
- ☐ Access the IEEE Member Digital Library

IEEE Enterprise

- ☐ Access the IEEE Enterprise File Cabinet

Print Format

Your search matched **5** of **1062489** documents.

A maximum of **500** results are displayed, **15** to a page, sorted by **Relevance** in **Descending** order.

Refine This Search:

You may refine your search by editing the current search expression or entering a new one in the text box.

☐ Check to search within this result set
Results Key:

JNL = Journal or Magazine **CNF** = Conference **STD** = Standard

1 Timestamps: main issues on their use and implementation

Massias, H.; Serret Avila, X.; Quisquater, J.-J.;

Enabling Technologies: Infrastructure for Collaborative Enterprises, 1999. (WET ICE '99) Proceedings. IEEE 8th International Workshops on , 16-18 June 1999
Pages:178 - 183

[\[Abstract\]](#) [\[PDF Full-Text \(84 KB\)\]](#) IEEE CNF

2 Network-based cooperative TV program production system

Sumiyoshi, H.; Mochizuki, Y.; Suzuki, S.; Ito, Y.; Orihara, Y.; Yagi, N.; Nakamura, M.; Shimoda, S.;

Broadcasting, IEEE Transactions on , Volume: 42 , Issue: 3 , Sept. 1996
Pages:229 - 236

[\[Abstract\]](#) [\[PDF Full-Text \(1152 KB\)\]](#) IEEE JNL

3 CASSICE: symbolic characterization of driving situation

Rombaut, M.; Saad, F.;

Intelligent Transportation Systems, 2000. Proceedings. 2000 IEEE , 1-3 Oct. 2000
Pages:77 - 82

[\[Abstract\]](#) [\[PDF Full-Text \(516 KB\)\]](#) IEEE CNF

4 The LANL Neutron-Science-Center time-of-flight/position-sensitive-detect module: status and progress

Rose, C.R.; Hammonds, J.P.; Nelson, R.A.; Weizeorick, J.T.;

Nuclear Science, IEEE Transactions on , Volume: 47 , Issue: 2 , April 2000
Pages:151 - 153

[\[Abstract\]](#) [\[PDF Full-Text \(152 KB\)\]](#) IEEE JNL

5 The LANL Neutron Science Center TOF/PSD module: status and progress

Rose, C.R.; Hammonds, J.P.; Nelson, R.A.; Weizeorick, J.T.;

Real Time Conference, 1999. Santa Fe 1999. 11th IEEE NPSS , 14-18 June 1999

[\[Abstract\]](#) [\[PDF Full-Text \(196 KB\)\]](#) **IEEE CNF**

Copyright © 2004 IEEE — All rights reserved

**IEEE Xplore**
RELEASE 1.5Welcome
United States Patent and Trademark Office**IEEE Xplore**
1 Million Documents
1 Million Users**Welcome to IEEE Xplore**

- ☐ Home
- ☐ What Can I Access?
- ☐ Log-out

Tables of Contents

- ☐ Journals & Magazines
- ☐ Conference Proceedings
- ☐ Standards

Search

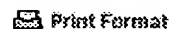
- ☐ By Author
- ☐ Basic
- ☐ Advanced

Member Services

- ☐ Join IEEE
- ☐ Establish IEEE Web Account
- ☐ Access the IEEE Member Digital Library

IEEE Enterprise

- ☐ Access the IEEE Enterprise File Cabinet

Your search matched **0** of **1062489** documents.A maximum of **500** results are displayed, **15** to a page, sorted by **Relevance** in **Descending** order.**Refine This Search:**

You may refine your search by editing the current search expression or entering a new one in the text box.

☐ Check to search within this result set**Results Key:****JNL** = Journal or Magazine **CNF** = Conference **STD** = Standard**Results:****No documents matched your query.**



IEEE Xplore®

RELEASE 1.8

Welcome
United States Patent and Trademark Office

IEEE Xplore®
1 Million Documents
1 Million Users

Welcome to IEEE Xplore®

- ☐ Home
- ☐ What Can I Access?
- ☐ Log-out

Tables of Contents

- ☐ Journals & Magazines
- ☐ Conference Proceedings
- ☐ Standards

Search

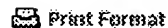
- ☐ By Author
- ☐ Basic
- ☐ Advanced

Member Services

- ☐ Join IEEE
- ☐ Establish IEEE Web Account
- ☐ Access the IEEE Member Digital Library

IEEE Enterprise

- ☐ Access the IEEE Enterprise File Cabinet



Your search matched **1** of **1062489** documents.

A maximum of **500** results are displayed, **15** to a page, sorted by **Relevance** in **Descending** order.

Refine This Search:

You may refine your search by editing the current search expression or entering a new one in the text box.

timestamp and priority and protocol and (scalable or sci

☐ Check to search within this result set

Results Key:

JNL = Journal or Magazine **CNF** = Conference **STD** = Standard

1 High speed, scalable, and accurate implementation of packet fair queueing algorithms in ATM networks

Bennett, J.C.R.; Stephens, D.C.; Hui Zhang;

Network Protocols, 1997. Proceedings., 1997 International Conference on , 28-31 Oct. 1997

Pages:7 - 14

[\[Abstract\]](#) [\[PDF Full-Text \(784 KB\)\]](#) **IEEE CNF**



United States Patent and Trademark Office



[Help](#) [FAQ](#) [Terms](#) [IEEE Peer Review](#)

Quick Links

» Search Results

Welcome to IEEE Xplore®

- Home
- What Can I Access?
- Log-out



Tables of Contents

- ☐ Journals & Magazines
- ☐ Conference Proceedings
- ☐ Standards


Search


- By Author
- Basic
- Advanced

Member Services

-  Join IEEE
-  Establish IEEE Web Account
-  Access the IEEE Member Digital Library

12322404

-  Access the
IEEE Enterprise
File Cabinet

 **Print Format**

Your search matched **3** of **1062489** documents.

A maximum of **500** results are displayed, **15** to a page, sorted by **Relevance** in **Descending** order.

Refine This Search:

You may refine your search by editing the current search expression or entering a new one in the text box.

timestamp and priority and protocol

Search

☐ Check to search within this result set

Results Key:

JNL = Journal or Magazine **CNF** = Conference **STD** = Standard

1 Resource reservation and packet scheduling for prioritized delay-bounded multicast

Longsong Lin; Mingshou Liu; Lih-Chau Wu;

Networks, 2000. (ICON 2000). Proceedings. IEEE International Conference on , 5-8 Sept. 2000

Pages:341 - 345

[\[Abstract\]](#) [\[PDF Full-Text \(384 KB\)\]](#) **IEEE CNF**

2 High speed, scalable, and accurate implementation of packet fair queueing algorithms in ATM networks

Bennett, J.C.R.; Stephens, D.C.; Hui Zhang;

Network Protocols, 1997. Proceedings., 1997 International Conference on , 28-31 Oct. 1997

Pages:7 - 14

[\[Abstract\]](#) [\[PDF Full-Text \(784 KB\)\]](#) **IEEE CNF**

3 AVP: a highly efficient real-time protocol for multimedia communications on Internet

Jianyu Dong; Chao He; Zheng, Y.F.;

Information Technology: Coding and Computing, 2001. Proceedings. International Conference on , 2-4 April 2001

Pages:280 - 284

[\[Abstract\]](#) [\[PDF Full-Text \(360 KB\)\]](#) **IEEE CNF**

09836120_CLS
Most Frequently Occurring Classifications of Patents Returned
From A Search of 09836120 on August 12, 2004

Original Classifications

7	709/204
4	709/203
4	709/205
2	370/352
2	707/102
2	707/103R
2	709/221
2	715/512
2	717/107
2	718/101

Cross-Reference Classifications

10	709/203
6	709/204
5	707/104.1
4	707/10
4	709/219
3	345/751
3	370/260
3	707/201
3	709/201
3	709/205
3	709/206
3	709/223
3	715/513
3	719/329
2	707/100
2	707/103R
2	707/3
2	709/209
2	709/238
2	715/515
2	717/108
2	717/109
2	718/100
2	718/105
2	718/106
2	719/313

Combined Classifications

14	709/203
13	709/204
7	709/205

09836120_CLS

6 707/104.1
5 707/10
4 707/103R
4 709/219
3 345/751
3 370/260
3 707/100
3 707/201
3 709/201
3 709/206
3 709/209
3 709/221
3 709/223
3 715/513
3 718/105
3 719/329
2 345/733
2 370/352
2 707/1
2 707/102
2 707/3
2 709/224
2 709/238
2 715/501.1
2 715/512
2 715/515
2 717/107
2 717/108
2 717/109
2 718/100
2 718/101
2 718/106
2 719/313

09836120_QUAL

6292830	65
6336134	65
6442432	65
6334141	59
6446113	57
5802391	56
6230171	53
6567813	53
6256389	51
6351777	51
6463460	51
6477543	51
6687878	51
6724918	51
6212548	51
6212548	51
6151020	50
5958004	48
5890161	48
6301601	48
6775680	48
5706431	47
6236999	47
6374289	47
6385643	47
6473748	47
6571274	47
6581088	47
5915098	47
6192394	47
6430567	47
6598074	47
5548753	47
6195694	47
6240444	47
5991535	47
6189138	47
6088702	47
5970505	46
5526358	46
5699351	46
5793968	46
6763371	46
6064666	46
6381444	46
5758351	46
6640241	45
5781732	44

09836120_QUAL

6161149 44
5293619 44